Team 1, Group 3 Proposals

Michael Bradley
Greg Dana

Who's In Group 3

- Lisa Gomez, Sempra Energy, Co-Chair
- Chris Stoneman, EPA, Co-Chair
- Michael Bradley, MJB & Associates
- Greg Dana, AAM
- Tony DeLucia, East Tenn. State Univ.
- Jeff Genzer, NASEO
- Pam Giblin, Baker Botts
- Larry Greene, Sacramento AQMD
- Stephen Hartsfield, NTEC
- Sharon Kneiss, AFP&A

- Jerry Kotas, DOE
- Matt Kuryla, Baker Botts
- Mark MacLeod, ED
- Camille Mittelholtz, DOT
- Mark Morford, Stoel Rives
- Gerald Roussel, Ford
- Steve Winkelman, CCAP
- Debbie Wood, EPA

Overall Status of Proposals

- Achieved consensus on proposals 2-8
 - Focused on information aspects of GHG and not policy/advocacy
- Proposal 1 needs work to bridge two alternative sub-proposals
- Proposal 9 stay tuned
- Proposals 1-9 have been binned



- Proposal 2: The AQM process should support transportation and land use scenario planning at the multi-jurisdictional, tribal and local levels and other means to identify emissions reduction opportunities and improve tribal and local engagement (Bin 1)
- Proposal 3: The AQM process should include incentives (including, but not limited to, more meaningful forms of credit, regulatory incentives and economic incentives) for voluntary and innovative land use, energy, and transportation technologies or approaches (Bin 1, 2 or 3)
- Proposal 4: EPA should seek to establish an interagency liaison group with DOE, NRC, FERC, and DOT to explore issues and opportunities for coordinating energy, transportation, greenhouse gas and air quality goals (Bin 1)



- Proposal 5: Develop programs that focus on reducing public demand for polluting activities, especially nonessential activities. Such programs could include incentive programs for encourage use of lower-polluting activities, education programs, and tax and use restrictions (Bin 1, 2 or 3)
- Proposal 6: EPA should analyze the impact climate change will have on future air quality objectives (Bin 1)
- Proposal 7: Analyzing existing statutory laws to determine the extent to which they can be used to encourage pollution prevention, energy efficiency and renewable energy (Bin 1, 2 or 3)
- Proposal 8: EPA should work with State air and energy organizations, Tribal governments and regional air quality planning organizations to overcome potential barriers to clean energy/air quality integration (Bin 1, 2 or 3)

Group 3 Pending Proposals

Proposal 1:

- (A): Federal agencies should prepare and make available to OIRA, OMB and the public statements of air quality, energy, transportation [and greenhouse gas emission] effects for relevant agency actions. Any final AQM design EPA endorses or adopts should be considered a relevant agency action for purposes of this requirement (Bin 1)
- (B): EPA_should work with affected stakeholders to prepare a statement of energy effects for any final AQM design EPA endorses or adopts as a result of AQM subcommittee team 1's recommendations if EPA determines, after consultation with affected stakeholders, that the AQM design would likely have a significant adverse effect on energy (Bin 1)
- Proposal 9: Taking climate change into account in air quality management strategies (Bin 1)



- Address Subcommittee and EPA Staff comments in April
- Reach group consensus regarding proposal 1 and 9
- Merge proposals with proposals from other groups via the three scenarios